



# Just the Facts...

## Choose Your Weapon - Mouth Rinse

### Can I just rinse?

A mouth rinse is not a substitute for good oral hygiene. The American Dental Association recommends regular brushing and flossing as the best defense against cavities and gum disease.

#### Do I need to use a mouth rinse?

Mouth rinses can freshen breath for up to three hours and help remove food particles from the mouth. Most people do not need to use a rinse regularly unless they have an oral problem. Bad breath or unpleasant taste can

be a sign of gum disease, cavities, or some other problem. Ask your dentist if you think you might benefit from using a mouth rinse. If you have a more severe problem such as multiple cavities, gum disease, xerostomia (dry mouth), or halitosis



(bad breath), your dentist may prescribe a special rinse for you. Otherwise, they may recommend that you use an overthe-counter (OTC) rinse.

Over-the-counter (OTC) Rinses	Functions	Ingredients
Anti-bacterial Rinses		
Antiseptic Rinses	• Prevents and reduces plaque and bacteria	• Thymol, Eucalyptol, Menthol,
Examples: Listerine or equivalent brands	(germs), even between teeth	and Methylsalicylate
	• Prevents and reduces gingivitis (bleeding	• 22% Alcohol (or more)
	gums) and gum disease	Benzoic or boric acid
<b>Enzymatic Rinses</b>	Natural enzymes fight bacteria	Lysozyme, Lactoferrin
Examples: Biotene or equivalent brands	Moisturizes dry mouth	Glucose Oxidase
	• Protects sore mouth tissues	Lactoperoxidase
Anti-cavity Rinses	Prevent cavities	• .05% Sodium Fluoride
Examples: ACT, Fluorigard, Oral B Anti-cavity	Blocks bacterial acid production	
Rinse, or equivalent brands	Strengthens weakened areas of the teeth	
Other Rinses	Temporarily mask bad breath	• 14-15% Alcohol
Examples: Scope, Cepacol, Signal, Lavoris, or	<ul> <li>Help remove oral debris before or after</li> </ul>	• Astringents (zinc chloride)
equivalent brands	brushing	
Homemade Rinses	Functions	Ingredients
Salt Water	Aid healing	• 1/2 tsp. of salt
	Soothe sore mouth tissues	• 8 oz. of water
Sodium Bicarbonate	Neutralize acid reflux (stomach acid)	• 1/2 tsp. of baking soda
	• Freshen breath	• 8 oz. water

Disclaimer: The mention of any private entity's product or service within this document shall not be construed or interpreted in any way to be an official federal endorsement of same.

#### Using mouth rinses correctly

Children under the age of six should not use mouthwashes. They have trouble controlling their swallowing reflex. Older children who use a rinse should be supervised by an adult.

Take the proper amount of liquid as directed by the dentist or on the bottle. With your mouth closed, swish the front and sides of your mouth forcefully using your tongue and cheeks for 30 seconds. For fluoride rinses swish for one minute. Do not swallow the mouth rinse. Spit it out.

#### Side effects of rinses

Routine or excessive use of antiseptic mouth rinses may

- A burning sensation in the cheeks, teeth, and gums.
- Painful ulcers, soreness, or numbness

